DOCKET NO.: \*\*SI-0006 Application No.: 11/506,383 Office Action Dated: March 15, 2010

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

The Application No.: 1745

Jeffrey G. Anderson et al.

Application No.: 11/506,383

Filing Date: August 18, 2006

For: LOCAL AGENT FOR REMOTE FILE ACCESS SYSTEM

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## REPLY PURSUANT TO 37 CFR § 1.116

In resp	conse to the Official Action dated March 15, 2010, reconsideration is
respectfully re	equested in view of the amendments and/or remarks as indicated below:
	Amendments to the Specification begin on page Error! Bookmark not defined, of this paper.
$\boxtimes$	Amendments to the Claims are reflected in the listing of the claims which begins on page 2 of this paper.
	Amendments to the Drawings begin on page of this paper and include an attached replacement sheet.
$\boxtimes$	$\label{lem:Remarks} \textbf{Remarks begin on page Error! Bookmark not defined.} \ of this paper.$

DOCKET NO.: \*\*SI-0006 Application No.: 11/506,383 Office Action Dated: March 15, 2010

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

 (Previously Presented) A system comprising a hardware processor and a computerreadable storage device storing a computer program that implements functions comprising:

a transmission control protocol/internet protocol stack for network communication with a server over a network:

an extensible markup language input/output parser, communicatively coupled to the transmission control/internet protocol stack, for breaking down data and commands;

a simple object access protocol interpreter, communicatively coupled to the extensible markup language input/output parser, for creating file system instructions to joil the server of a task request requesting at least one of a file structure information describing a file structure of the system or a file residing on the system, and retrieve the file structure information or the file specified in the task request, wherein said task request is generated by a remote client computer and associated with the remote client computer; and

a task processor, communicatively coupled to the simple object access protocol interpreter, for executing subsystem instructions and initiating poll commands, based on a schedule timer, wherein the subsystem instructions comprise instructions for waiting for said schedule timer to expire and for repeating at least the act of initiating poll commands.

## Notes:

- In Jameson, data from web pages is formatted for viewing on low bandwidth devices (see paragraph [0015]).
- A script is sent by a remote device to a script manager on a server. The script manager (or a further downstream function) retrieves the web pages and makes them available to the remote computer.
- · There is no association between the 3 computers as recited in the claim.

## Additional items for discussion

- 101 issue possible amendment to address
- 112 issue possible amendment to address

Comment [hg1]: The system asks the server (computer #1) for a task request

Comment [hg2]: The task request is for a file on "the system" (conquiter #2), i.e., the system is asking for a request for a file that it is storing.

Comment [hg3]: The task request came from a remot, computer (computer #3). There is a 3-way interaction here. Remote computer <-> server <-> system.